Approved For Release 2003/08/06 : CIA-RDP82-00457R013500170005-3

MIRTELLOFAX 23

CLASSIFICATION

SECRET

CENTRAL INTELLIGENCE AGENCY

REPORT NO.

25X1

INFORMATION REPORT

CD NO.

COUNTRY

East Germany

\*

SUBJECT

Personnel and Research Projects in the Scientific Division of Zeiss Jena

NO. OF PAGES

2

DATE DISTR. 26 August 1952

PLACE ACQUIRED 25X1

NO. OF ENCLS.

DATE OF INFO.

25X1

SUPPLEMENT TO REPORT NO.

THIS DC-LABENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFRISE OF THE UNITED STATES, WITRIN THE BEARING OF TITLE 18, SECTIONS 793 AND 794 CF THE U.S. CODE, AS AMENDED. ITS TRANSMISSION OR REVEL-ATION OF 11% CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON IS PROHIBITED TO LAW. THE REPRODUCTION OF THIS FORM IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

## REFERENCE COPY

25X1

- 1. Since the death of Scheirrat was marking DO NOT CIRCULATE Scientific Division (Missenschaftliche Leitung) of Sarl Leiss, Jena, has been nominally healed by Hugo Schrade, top Airector of Sarl Leiss. The work of the Scientific Division has been divided into Four major areas, each of which is healed independently by a senice scientist. The four major areas of scientific development and their respective heads are the following: Dr. Harry Wilner, photographic; Dr. Karl August Somefeld, telescopic and redetic; Dr. (fnu) Bögerhold, assisted by Dr. (fnu) Lucas, atcroscopic, metric and medical; and Professor (fnu) Schester, physical and chemical. Because of his administrative ability, Dr. 2811mer is gradually assuming leadership of the entire Division.
- 2. A total of about 60 mersons are employed in the scientific Division.

  If these, about 40 have received scientific doctorates. The other 20 are graduate engineers and technicians. Not one of these 60 mersons is a member of the S.D.
- 5. In the year 1951, the sum of 5,000,000 DH hast was made available by the DDR government for scientific development projects at Carl Loiss. The firm itself contributed an additional sum of about 2,500,000 hast marks from its own funds.
- h. The scientists at Carl Meiss are allowed a great deal of independence in choosing the development projects on which they wish to work. All projects must be fully described in advance by the scientist concerned. The projects then go to the DDM's Central Office for Mesearch and Technology (LATT), where they are either approved or rejected. The man responsible at Leiss, Jena, for administer in scientific development and negatiations with overnment offices is (finu) Irmisch, head of the Development Planning Office within the Central Planning Section which is headed by Erich Schreiter. The current work of the Scientific Division is entirely developmental or applied. No "nure" scientific research is being undertaken.

	COATION	CECTION
CLASSI	FICATION	SECRET

STATE	#	x	NAVY		X	NSRB		DISTRI	BUTION				
ARMY	#	X	AIR	#	x	FBI	Ţ		OSI	E	,		

- 5. There are no permainst Soviet acceptance officials attached to Carl Heiss, Jena.\* Various Soviet technical personnel from the Sin, Karlshorst, appear from time to time in the Scientific Division, whenever there is kivet interest in a particular project. The Soviets have been particularly interested in the developmental work in Professor Schuster's laboratary on supersonics, decimeter technique and infraired. Aside from the work being done on the A-L and A-2 aerial raining devices, there are no current development projects at Joiss, Jena known to be sonsored or ordered by the Soviets.
- 6. Dr. Zöllter's development work in the field of protometrical equipment is generally considered to be very satisfactory. Carl Joiss, Jena, was advanced in the field by the end of World For II. Very recently, Dr. (fin) Tradecke, predice sor of Dr. Bilber, returned to Jena from interneut in the k viet Union. The principal difficulty in photometerical development is the inferior mality of optical grass produced by Schott & Genosses, Ama. The Schott firm has never been cole to replace its plating arresibles (Platintiegel) taken by the fussions during the postwar distantling of foat plant.
- 7. In Dr. Johnsfeld's telescopic and geodetic section, the following scientific tersons I are employed; (fnu) Grödt, head of geoletic laboratory; Dr. Georg Harawig, estronomical development; Dr. (fru) nootebom and Ferdinand Fortsch, the latter recently returned from the Daviet Union, spectacles and och malmologic I equipment; Er. (fnu) Lippersy, ipl. Ing. Hultzsch, lipl. Ing. Itll, and Dipl. Ing. Schneider, the latter recently returned from the Soviet Union, photo requestrical section. Along the levices now being developed in this section are a universal matric microscope, already in roduction, an ultra-optometer, and a differential comparator.
- is divided between fr. Lother Frape, organic, and Dr. (Mu) Cause, inorganic. Or. (Mu) Buch is head of the medical laboratory. (Fnu) Hauenstein, formerly with Jess Ikon, Dresden, has charge of a photocell laboratory. Dr. Rutl Görlich, very recently returned from the Soviet Union, a also presently emotored in Jess Jana's Scientista Division working on photocell development. Dr. Cörlich, before gair; to the Soviet inion, was employed by Jess Ikon in Dresden. Dr. Eigerhold's section is developm; a mountable microphotographic camera Aufsetzkamera) for photographic microscopic images, quicks liver illust ators for microscopes, a stereo-microscope with changeable objectives and mirror objectives.
- 9. In Professor Schus ests section, Dr. (Inu) Tremer is responsible for the supersories field; Dr. (fm.) Martin, formerly with the lesche firm, Her schoff, works or lecineter technique; Dr. (fm.) Meyer, shout 27 years of age, who recently got a histor's defree under Professor behavior's totalage, infrared divelopment; and Dr. Ernst Squanot, the electronic bicroscre. The field of infrared spectography is still in a printitive stage of development at heiss. All component electrical parts must be laboriously lesigned and constructed at the Fena dant. Current projects include the eneration and a astrophent of wave lengths from 0.2 to 0.3 mm. The so- alloft bliefally rerfahren, being developed in this section, constats of shotoma his remoduction by fears of specialis.
- 10. Another recent returne from the Soviet Union to the some area is Professor (fou) Soliz, physicist, now with the Physical Institute in Jona. Trofessor for the mork, honguided missile research in decherole during torld War II.
- 11. One of the electronic microscopes recently produced at leids dona went to Dr. (Onu) Reckney 1, Jean of the Technische Hochschule Presiden. Dr. Recknegel is a major of the SID and known for his strong Communist leadings.
- 12. In the last rear, to so Jena has exported a large amount of fine metrical (Feinmers) equipment and metal microscopes for the expansion of the Leopta optical clant in France, Ozoc ostovakia, and to an optical plant in Varsaw, Poland.

25X1

## BEST COPY Available